

*Application No. 09/990109
Page 2*

*Amendment
Attorney Docket No. M112.2P-10064-US01*

In the Specification:

Please amend the paragraph beginning on page 22, line 18 as follows:

Amorphous polypropylene P #1023 supplied by the Eastman Chemical Co. was mixed with HM 410 Starbond ferrite powder supplied by Hoosier Magnetics in amounts of 85 wt-% polypropylene and 15 wt-% of the ferrite powder. The resultant mixture was processed at a temperature of between about 325 °F and 375 °F (about 165 °C to about 190 °C) and formed into ribbons using an extruder/slot die head on a printable paper substrate. The thickness of the mixture was varied between about 0.003 and 0.012 inches (about 76 [[:]];m to about 305 [[:]];m).